

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2065	((342/124) or (342/135) or (342/195) or (342/82) or (342/93) or (342/84) or (342/85) or (342/86) or (342/87) or (342/88)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/07 12:48
L2	2	L1 and @ad<="19990702" and @pd>="20050526"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 12:49
L3	23	(RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3 FREQUENCY) AND (FIRST ADJ3 FREQUENCY) AND CLOCK	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 12:49
L4	0	L3 and @ad<="19990702" and @pd>="20050526"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/07 12:49
L5	0	((RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3 FREQUENCY) AND (FIRST ADJ3 FREQUENCY) AND CLOCK).clm.	US-PGPUB	OR	OFF	2006/07/07 12:50
L6	1	((RADAR AND GAUGE AND LEVEL) AND CLOCK).clm.	US-PGPUB	OR	OFF	2006/07/07 12:50

S12 (13) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S13 (10) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S14 (927) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("3
 S15 (15) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S2 (954) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("3
 S3 (11) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3
 S5 (954) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("3
 S4 (11) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3
 S6 (16) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ3
 S1 (954) ("342/124" or ("342/135" or ("342/195" or ("342/82" or ("3
 S16 (1) ("6300897".PN.
 S17 (17) Combined citation search 1
 S18 (17) (US-5701006-\$ or US-5672975-\$ or US-6842139-\$ or US-6
 S19 (31) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S20 (36) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S21 (36) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S22 (36) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S23 (36) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S24 (14) S18 and @ad<="19990702"
 S25 (20) S23 and @ad<="19990702"
 S26 (15) S25 not S24
 S27 (1840) ((342/124) or (342/135) or (342/195) or (342/82) or (342/9
 S28 (756) S27 and @ad<="19990702"
 S29 (53) S28 and @pd>="20010301"
 S30 (53) (US-6279851-\$ or US-6570526-\$ or US-6198427-\$ or US-6
 S31 (20) (RADAR AND GAUGE AND LEVEL) AND (SECOND ADJ
 S32 (1) S31 and S30
 S33 (1) ("5659321".PN.

Favorites
 Tagged (16)
 UDC
 Queue

Search List Browse Queue Clear

DBs US-PGPUB

Default generator: DR

☐ Plots
☐ Highlight all hit terms initially

((RADAR AND GAUGE AND LEVEL) AND CLOCK).cml

Interference Search

Structured form Custom form BRS form ISIR form Hits Details Image Text HTML

Document ID	Kind Codes	Source	Issue Date	Pages	Title
1	US 2003011729	US-PGP	20030626	64	Personal communication

Hits Details Image HTML

Search Terms	Total	USPAT	US-PGP	EPO	JPO
1. CLOCK	93330				
2. GAUGE	40871				
3. LEVEL	547774				
4. RADAR	9946				
5. (RADAR AND GA	1				

Hits Details Image Text HTML

U	Document ID	Kind Codes	Source	Issue Date
<input type="checkbox"/>	US 2003011729		US-PGP	20030626

Hits Details HTML

SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM AND PROQUEST

SERIAL NUMBER

10680875

Updated search 07 July 2006

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Fri, 7 Jul 2006, 12:58:46 PM EST

Recent Search Queries

Results

#1 (((radar <and> level) <and> (second <and> first <and> frequency) <and> clock <and> fluid<in>metadata)) <and> (pyr >= 2004 <and> pyr <= 2006)

1

No relevant document found in update search.

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	RADAR AND LEVEL AND SECOND AND FIRST AND FREQUENCY AND CLOCK	unrestricted	1	show titles
2	INZZ	RADAR AND LEVEL AND SECOND AND FIRST AND FREQUENCY AND LEVEL	unrestricted	93	show titles
3	INZZ	RADAR AND LEVEL AND SECOND AND FIRST AND FREQUENCY AND FLUID	unrestricted	3	show titles
4	INZZ	1 OR 2 OR 3	various	93	

DataStar Documents

Dual-antenna impulse radar for improved detection of buried land mines.

Source

Proceedings of the SPIE - The International Society for Optical Engineering, {Proc-SPIE-Int-Soc-Opt-Eng-USA}, 1998, vol. 3392, p. 725-34, 10 refs, CODEN: PSISDG, ISSN:

0277-786X. Publisher: SPIE-Int. Soc. Opt. Eng, USA.

Author(s)

Brunzell-H, Ericsson-A.

(COPYRIGHT BY The IET, Stevenage, UK)

IP.COM SEARCH

Search query: (RADAR and LEVEL) and (SECOND and FIRST and FREQUENCY) and CLOCK

Published After: 5-26-2005 (Original publication date)

No records matched your search.

Search terms:

Search query: (RADAR and LEVEL) and (SECOND and FIRST and FREQUENCY) and FLUID

Published After: 5-26-2005 (Original publication date)

No records matched your search.

PROQUEST SEARCH

1 document found for: *((RADAR and LEVEL) and (SECOND and FIRST and FREQUENCY) and CLOCK)*

High-speed digital ICs in transferred-substrate HBT technology

Mathew, Thomas. Proquest Dissertations And Theses 2001. Section 0035, Part 0544 207 pages; [Ph.D. dissertation].United States -- California: University of California, Santa Barbara; 2001. Publication Number: AAT 3024432.

Searching for *((RADAR and LEVEL) and (SECOND and FIRST and FREQUENCY) and FLUID)* did not find any documents.